

Lakeshore overview

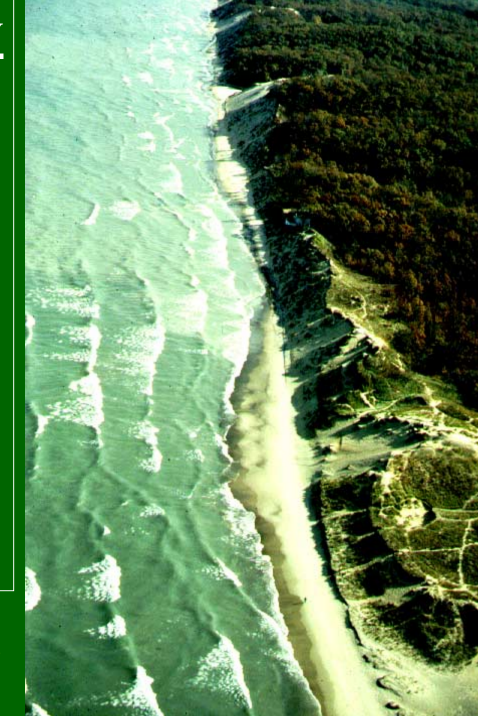
2 millions visits/year

15 miles of shoreline

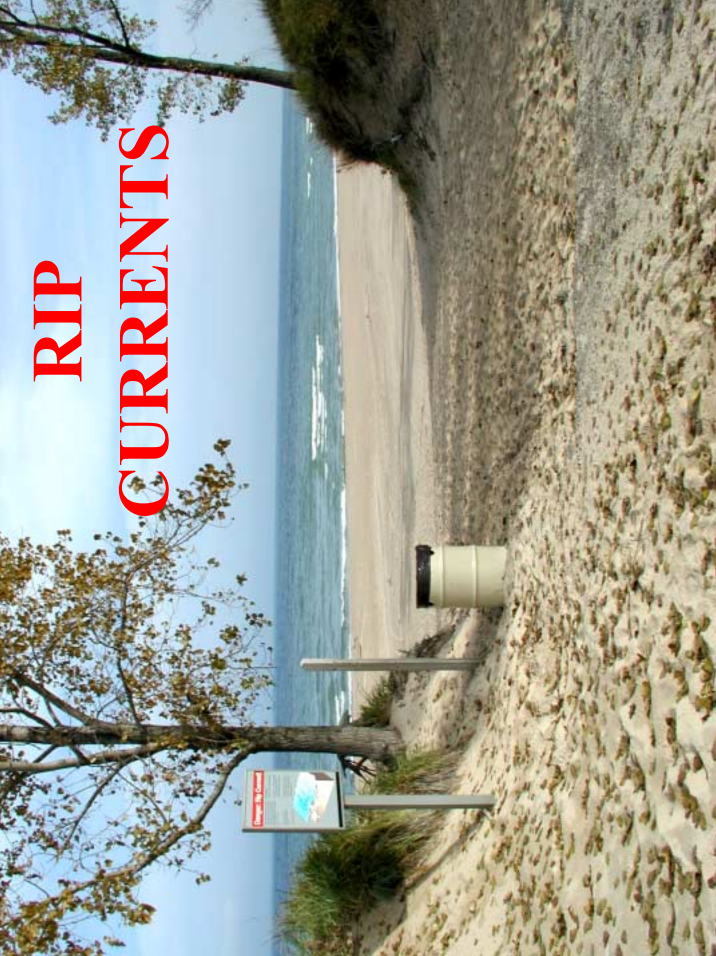
All readily accessible

5 stream or ditch outfalls

15 water quality monitoring locations



3 SAFETY ISSUES



Danger: Rip Current!

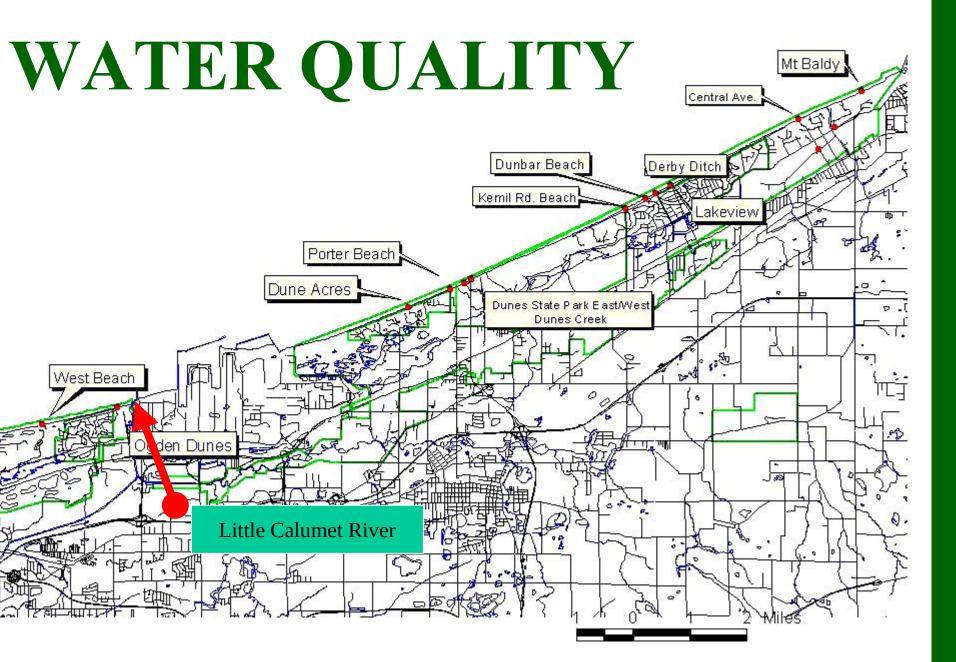
Rip currents are forceful currents that rush out into the lake. Often unexpected, they can be deadly. Any bathers caught in this rapid flow can drown!

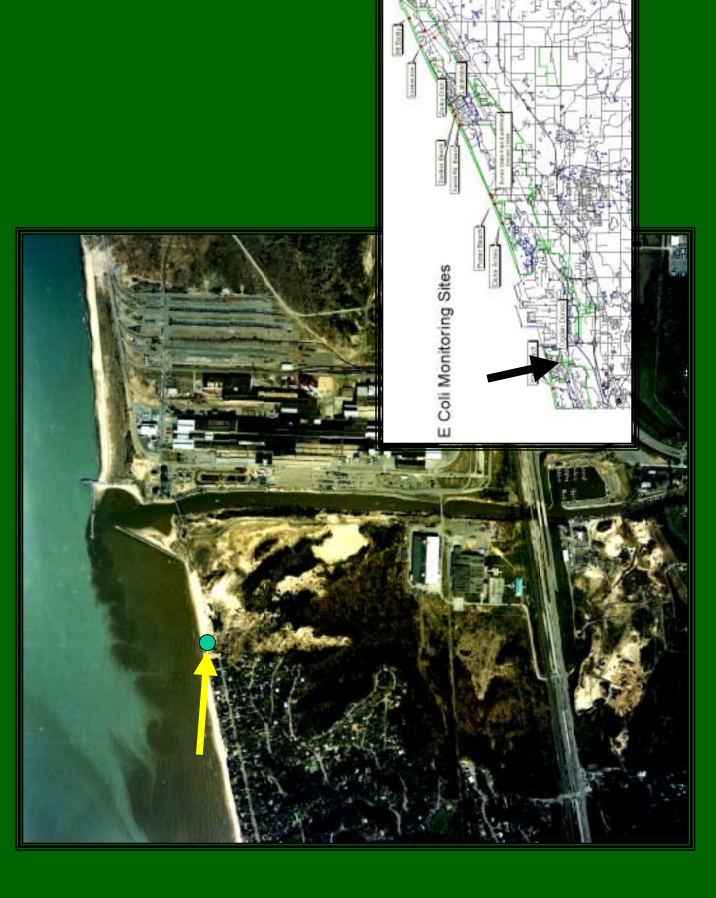
Be Prepared!

- Don't swim at unquarded beaches.
- If you see a swimmer struggling, floating object and call for help. try to throw the swimmer a
- parallel to the shore or float until you're free of the current. Then To escape a rip current, swim swim back to shore.



E Coli Monitoring Sites





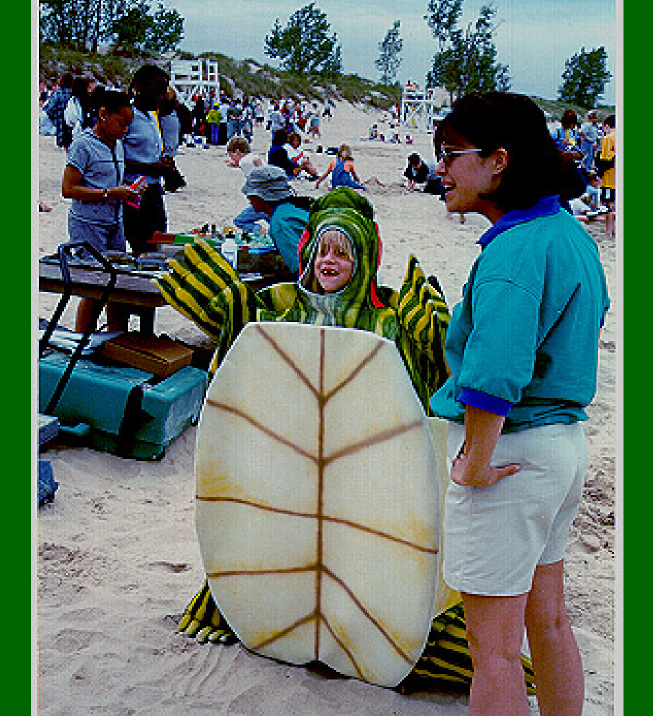
FOR PUBLIC SAFETY COMMUNICATION

Annual

water

safety





Fun and education for thousands of children each Memorial Day weekend



WATER QUALITY INTERPRETATION

Indiana Dunes

National Lakeshore National Park Service U.S. Department of the Interior

ake Michigan Water Quality and You

However, to ensure public safety, the national lakeshore regularly tests the water for contamination by On any warm day, people can be found swimming, wading, playing in the surf or walking the beaches along the southern shore of Lake Michigan. Generally the water is clean and safe for swimming bacteria. If problems are found, signs advising the public are posted at affected beaches.

What are the health risks?

aye and ear infections, to hepatitis and respiratory infections. source. Such symptoms include vomiting, diarrhea, nausea, headaches and fevers. Diseases vary from skin rashes and However, because symptoms may not appear until several days after contact, it is often difficult to determine the Swimming in contaminated water can make you sick.

> How do these bacteria get in the water?

sewage and industrial waste, residential storm drain runoff boat discharge, and domestic animal waste. Sewage can come from failing septic systems or releases from sewage ake Michigan can become contaminated by overflows of treatment plants. Birds, pets and other warm-blooded animals may also cause contamination. Bacteria levels in Lake Michigan are often higher 24-48 hours as Kemil Beach and Lake View in the national lakeshore, and after a heavy rainfall. Beaches near drainage ditches such vulnerable. However, during periods of heavy rainfall, any Dunes Creek in Indiana Dunes State Park are especially area beach could be affected.

cause they blow the contaminated water from these ditches Northwest or northeast winds compound the problem be-

toward shore. Increased water temperatures, due to warming The second

result in higher air temperatures, also levels. bacteria

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How is the water tested?

warm-blooded animals. Because it is typically found in water contamination. Unlike the form of E. coli found in meat, this E. coli (Escherichia coli) is an organism that occurs in all containing harmful viruses and bacteria it is used to test water quality. High levels of E. coll indicate possible bacteria is generally non-toxic.

maximum allowable standards for swimming beaches are 235 standards set by the Environmental Protection Agency. The The national takeshore tests E. coli levels in area beaches every Thursday morning throughout the summer, using colonies of E. coli per 100 ml. of water.

safety standards. Due to budget and staffing limitations, the resampled. Friday's test results will be announced Saturday akeshore does not normally monitor every day of the week. recommended levels, warnings are posted and the water is Since E. coli must incubate 24 hours, results of Thursday's morning. Testing is continued daily until the count meets tests are not available until Friday. If a beach exceeds

> How will I know the water's condition?



lakeshore do to improve What can the national water quality?

all affected beaches. Once an area has been posted, visitors information line at (219) 926-7561, extension 225 for details. Warning signs noting high bacteria counts will be posted at should not swim and should exercise caution in the water. bacteria in one location does not mean that all areas are Use of the beach, however, is permitted. A high level of unsafe. Check with a lifeguard or call the park's main

Ultimately, you are responsible for your own well-being. Stay water quality, such as dark plumes, floating debris (branches, alert to water and weather conditions. Look for signs of poor leaves or garbage) and heavy sediment. Avoid swimming in the take after a downpour of one inch of rain or more.

Extensive ditching for residential development throughout the drain portions of the Great Marsh directly into Lake Michigan. within its boundaries. Both Dunes Creek and Derby Ditch urban and industrial runoff, the park can impact wetlands While the national lakeshore does not have control over marsh has greatly altered its natural water levels.

closing these ditches. Hopefully, this will not only restore a beautiful and rare ecosystem, but will decrease runoff and Indiana Dunes National Lakeshore is in the process of hereby improve water quality.

NPS reprinted 1999

INFORMATION BULLETIN





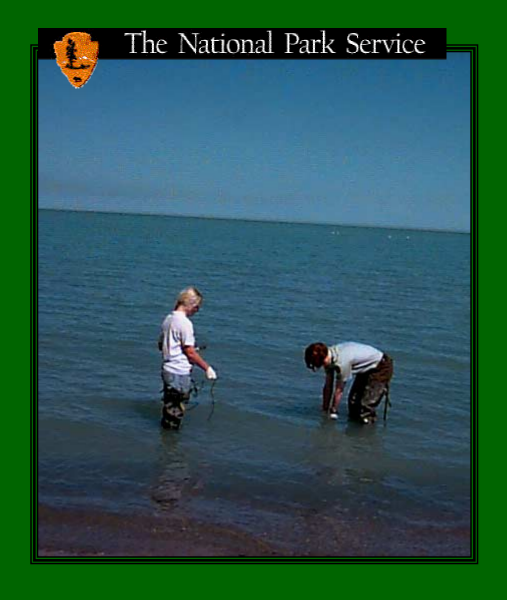


• Monitoring for 20+ years

All National Lakeshore beaches

• Indiana Dunes State Park

• 3 enclave communities



3 samples from each of 2 locations at each sampling

site

Samples

handled by

park staff

in our own

laboratory





Results communicated to:

State & Local Agencies

Communities

Media

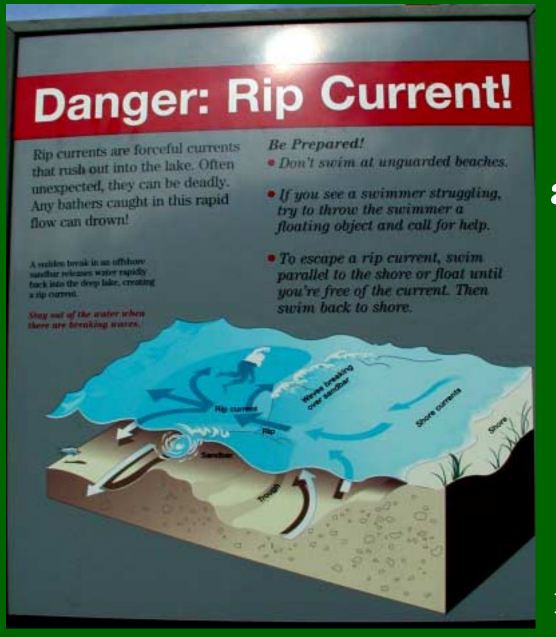
E-Coli Task Force











Until we get a predictive model or a faster monitoring technique we intend to develop beach signs like these to better educate the public so they can make better informed decisions

